HUMIDIFYING SYSTEM FOR FUEL CELL

Patent number: JP2001216988
Publication date: 2001-08-10

Inventor: SHIMANUKI HIROSHI; SUZUKI MIKIHIRO; KUSANO

YOSHIO; KATAGIRI TOSHIKATSU

Applicant: HONDA MOTOR CO LTD

Classification:

- international: H01M8/04; H01M8/10

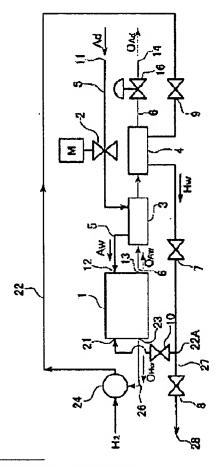
- european: H01M8/04C2E

Application number: JP20000023227 20000131 Priority number(s): JP20000023227 20000131

Report a data error here

Abstract of JP2001216988

PROBLEM TO BE SOLVED: To achieve sufficient humidification at the side of a fuel pole and prevent the breakage of a stack during starting of a fuel cell. SOLUTION: A humidifying system having a water permeable humidifying device uses a wet air offgas OAw to be exhausted from the side of the air pole of the fuel cell 1, as a humidifying source for humidification at the side of the fuel pole of the fuel cell. A first shutoff valve 7, a second shutoff valve 9 and a fourth shutoff valve 10 are provided in hydrogen piping 22 at the upstream and downstream sides of an anode humidifying device 4. A purge pipe 27 is parted from a branch connection 22A of the hydrogen piping 22 and the second shutoff valve 8 is provided in the purge piping 27.



Data supplied from the esp@cenet database - Worldwide